

What the invention claimed is:

1. A multipurpose memory card connector comprising an electrically insulative housing and a slide mounted inside said electrically insulative housing and adapted to receive one of a set
5 of memory cards, wherein:

said electrically insulative housing comprises a receiving open chamber, said receiving open chamber having a front open side for the insertion of one of said memory cards and a plurality of guide grooves symmetrically disposed at two sides of said front
10 open side and adapted to guide one of said memory cards into said receiving open chamber, a first set of terminals disposed at a rear side inside said receiving open chamber for the contact of one said memory card, and at least one second set of terminals disposed near said front open side of said receiving open chamber for the contact
15 of one said memory card respectively;

said slide is mounted inside said receiving open chamber of said electrically insulative housing and movable in said receiving open chamber upon insertion of one said memory card, having a first stop face disposed at a rear bottom side thereof and at least
20 one second stop face respectively spaced from said first stop face at a distance, said first stop face and said at least one second stop face being adapted to receive insertion force from one said memory card for enabling said slide to be moved in said receiving open chamber

at a distance subject to the type of the memory card being inserted into said receiving open chamber.

2. The multipurpose memory card connector as claimed in claim 1, wherein said electrically insulative housing comprises a plurality of sliding tracks; said slide comprises a push block disposed at an inner side thereof, said push block having a plurality of top projecting rods respectively inserted into said sliding tracks of said electrically insulative housing and adapted to guide movement of said slide in said receiving open chamber, and two compressible spring members bilaterally backwardly extended from said push block and respectively stopped against a rear part of said electrically insulative housing.

3. The multipurpose memory card connector as claimed in claim 1, wherein said at least one second stop face includes one second stop face disposed at two sides of one set of terminals of said electrically insulative housing near said front open side of said receiving open chamber.

4. The multipurpose memory card connector as claimed in claim 1, wherein said at least one second stop face includes two second stop faces respectively disposed at two sides of two sets of terminals of said electrically insulative housing near said front open side of said receiving open chamber.

5. The multipurpose memory card connector as claimed in

claim 1, wherein said electrically insulative housing further comprises two sliding grooves bilaterally disposed above said guide grooves inside said receiving open chamber; said slide further comprises two sliding faces respectively coupled to said
5 sliding grooves of said electrically insulative housing and adapted to guide movement of said slide in said receiving open chamber along said sliding grooves.

6. The multipurpose memory card connector as claimed in claim 1, wherein the terminals of said first set of terminals and said
10 at least one second set of terminals each have a contact end disposed inside said receiving open chamber for the contact of one said memory card, and a bonding end extended out of said electrically insulative housing for soldering to an external circuit board.

15